



**AMENDMENTS TO THE SPECIFICATION:**

Please amend the specification as follows:

Please amend the abstract as follows:

A Web page having ~~including as its~~ display elements such as a headline, ~~[[and]]~~ a story body of ~~its story~~, subheads, and links to articles ~~belonging to the subheads~~ is obtained and ~~[[is]]~~ rendered internally ~~so as~~ to obtain a position of each display element based on the ~~basis of~~ draw data. Each display element is classified into several clusters ~~in accordance with the obtained~~ according to its position of the ~~display element~~ and layout features of the individual clusters are detected ~~so as to discriminate clusters of the headline and the body of story in accordance with a result of the feature~~ detection. Next, clusters having the same character attributes are classified as ~~collected to be a group~~ ~~[[,]]~~ and a A group having a high average of the number of characters within each of its clusters ~~included in each group~~ is determined as the story body of ~~story~~ and a group having a low average is determined as the headline. Then, individual pages ~~[[of]]~~ including the story body ~~body of story/article are created~~ and a top page including the headline, ~~[[and]]~~ the subheads, and ~~provided with links to~~ ~~[[these]]~~ the story body ~~body of story/article~~ pages ~~[[is]]~~ are created. Therefore, the Web page ~~acquired through a network~~ is reconstructed ~~[[to a]]~~ as Web pages suitable for browsing in low-resolution display environments ~~and is displayed~~.

Please amend the paragraph beginning on page 13, line 24 as follows:

The network interface section 5 ~~[[is]]~~ may be, e.g., an analog modem, ~~[[a]]~~ LAN (Local Area Network), ISDN (Integrated Services Digital Network), ADSL (Asymmetric Digital Subscriber Line), FTTH (Fiber-To-The-Home), Bluetooth®, FOMA (W-CDMA), or the like.

Please amend the paragraph beginning on page 16, line 25 as follows:

Clustering techniques include a grid-based technique known in the field of 2D data mining ~~(for reference: <http://www.cs.ualberta.ca/~zaiane/courses/comp695-00/papers/wave.pdf>).~~